

1    **WHAT IS CLAIMED IS:**

2            1. A wood type golf club head comprising:  
3                a body having a top, a bottom, a crown formed at the top of the body, a  
4                sole formed at the bottom of the body, a shank formed at the top of the body, a  
5                hosel defined in the shank, and a front face formed between the crown and the  
6                sole and having a recess;

7                a faceplate mounted in the recess and comprising  
8                an outside plate having a thickness that is 1.0 to 2.0 millimeters  
9                and being made of high strength material; and  
10                an inside plate connected to the outside plate, having a thickness  
11                that is 0.5 to 1.8 millimeters and at least one empty space and being made of high  
12                strength material.

13                2. The wood type golf club head as claimed in claim 1, wherein the  
14                inside plate has an empty space defined through the inside plate.

15                3. The wood type golf club head as claimed in claim 1, wherein the  
16                inside plate has multiple empty spaces defined through the inside plate to form a  
17                mesh.

18                4. The wood type golf club head as claimed in claim 1 further  
19                comprising a medial plate connected between the inside and the outside plates  
20                and being made of high toughness material and having a thickness that is 0.5 to  
21                1.2 millimeters.

22                5. The wood type golf club head as claimed in claim 2 further  
23                comprising a medial plate connected between the inside and the outside plates  
24                and being made of high toughness material and having a thickness that is 0.5 to

- 1      1.2 millimeters.
- 2            6. The wood type golf club head as claimed in claim 3 further
- 3            comprising a medial plate connected between the inside and the outside plates
- 4            and being made of high toughness material and having a thickness that is 0.5 to
- 5      1.2 millimeters.